

**WORKMAN NYDEGGER**  
A PROFESSIONAL CORPORATION  
ATTORNEYS AT LAW  
1000 EAGLE GATE TOWER  
60 EAST SOUTH TEMPLE  
SALT LAKE CITY, UTAH 84111  
TELEPHONE (801) 533-9800  
FAX (801) 328-1707

**TELECOPIER COVER SHEET**

March 21, 2008

Total Number of Pages  
(including cover letter): 3

Please deliver the transmitted facsimile pages to:

**EXAMINER THUY CHAN DAO  
GROUP ART UNIT: 2192**

Telecopier Phone: (571) 273-8570  
From: J. LaVar Oldham/Connie Boulton  
Serial No.: 10/043,792  
Comments: Please see attached.  
Docket No.: 13768.783.249  
Customer No.: 47973

\*\*\*\*\*

We are transmitting from a Sharp FO-750 or Sharp FO-6100 facsimile machine. If you do not receive all the pages or they are unreadable, please contact me as soon as possible at (801) 533-9800.

**THE INFORMATION CONTAINED IN THIS FACSIMILE MESSAGE IS ATTORNEY PRIVILEGED AND CONFIDENTIAL INFORMATION INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY NAMED ABOVE. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT, OR THE EMPLOYEE OR AGENT RESPONSIBLE TO DELIVER IT TO THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION OR COPYING OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE IMMEDIATELY NOTIFY US BY TELEPHONE, AND RETURN THE ORIGINAL MESSAGE TO US AT THE ABOVE ADDRESS VIA THE U.S. POSTAL SERVICE. THANK YOU.**

CRB0000008774V001

\*\*\*CONFIDENTIAL ATTORNEY/CLIENT COMMUNICATION\*\*\*  
\*\*\*DO NOT ENTER IN THE RECORD\*\*\*

AUTOMATED SYSTEM THAT TESTS SOFTWARE ON MULTIPLE COMPUTERS  
Serial No. 10/043,792  
Attorney Docket No. 13768.783.249  
Examiner Thuy Chan Dao  
Interview TBD

51. (Currently Amended) In a networked computing environment, a method for testing software on one or more of a plurality of platforms and with one or more of a plurality of languages the method comprising:

receiving test conditions defining tests on developed computer program products;  
receiving group information, the group information defining a selected platform and language for each of one or more groups;

storing the test conditions and group information as a test packet in a database, the test packet defining one or more tasks to be performed for a particular group;

searching for available test clients that are available to perform a test job including tasks for a particular group defined in the test package packet, wherein searching for test clients comprises searching according to loading capacity;

selecting a the test packet from the database, wherein selecting a the test packet from the database further comprises:

first determining if any pending test packets can be selected for the available test client such that a pending test packet can be run on the available test client without reimaging the available test client, and if test packet is a pending test packet that can be selected for the available test client such that the test packet can be run on the available test client without reimaging the available test client, selecting the test packet for the available test client and automatically building and assigning a test job package with tasks from the selected test packet to the available test client;  
but

if a pending test packet cannot be selected for the available test client such that the pending test packet can be run on the available test client without reimaging the available test client, then determining if the test packet is a pending test packet that can be selected for the available

\*\*\*CONFIDENTIAL--DO NOT ENTER IN THE RECORD\*\*\*

\*\*\*CONFIDENTIAL ATTORNEY/CLIENT COMMUNICATION\*\*\*  
\*\*\*DO NOT ENTER IN THE RECORD\*\*\*

test client such that the ~~pending~~-test packet can be run on the available test client with reimaging the available client, and if the ~~pending~~-test packet can be run on the available test client with reimaging the available test client then selecting the test packet for the available test client and automatically building and assigning a test ~~job~~-package with tasks from the selected test packet to the available test client and;

(f) ~~calculate~~-calculating an execution time for the test ~~job~~-package and if the calculated execution time exceeds a predetermined allowable execution time, ~~prevent the test job from being executed and automatically~~ building and assigning ~~assign~~ a different test ~~job~~-package to the available test client with tasks from the test packet.

DRAFT

\*\*\*CONFIDENTIAL--DO NOT ENTER IN THE RECORD\*\*\*